

**Amendments to the Specification:**

Please amend the paragraph beginning on line 22 of page 4, through line 7 of page 5 of the application to read as follows:

In addition to the use of standing seam roof assemblies on newly~~10~~ constructed pre-engineered buildings, standing seam roof assemblies are also finding increased usage in another segment of the roofing industry, that of built up roof replacement. Generally, a built-up roof is formed of a plurality of sections which are interconnected and over coated with asphaltic composition to provide a watertight seal. ~~Such~~ While such roofs have generally served successfully, problems have been encountered as built-up roofs age, when the buildings settle and when construction errors have resulted in standing water pockets. Standing water usually results in deterioration of the roof, resulting in leaks and other problems.

Please amend the following beginning on line 17 of page 6 of the application to read as follows:

FIG. 3 is an end view of the profile of a roof panel member which can be utilized in the roof system of FIGS. ~~3-1~~ and ~~4-2~~.

Please amend the following beginning on line 22 of page 7, through line 1 of page 8 of the application to read as follows:

FIG. 16 is an end view of a portion of the standing seam assembly of FIG. 6, showing the scalloping condition of FIG. ~~14-15~~.

Please amend the paragraph beginning on line 5 of page 17 of the application to read as follows:

FIG. 7 shows a portion of an alteration to the standing seam 25A of FIG. 6, wherein the retaining groove 60 contains a mastic 76 but only the tang member 72A sealingly engages the mastic 76. The tang member 72A forms a shoulder 78 which pressingly

engages an opposing shoulder 80 formed at the proximal end of the roof clip 46A. In this manner the roof clip 46A abuttingly engages the male sidelap portion 36A to provide a positive support thereof. The positive engagement of the roof clip 46A against the tang member 72A permits the standing seam assembly 25A to not require field seaming; that is, the retaining groove 60A can be preformed and the male sidelap portion 36A and the roof clip 46A simply formed together and placed into the retaining groove 60A. Such an assembly simplifies installation by reducing the field seaming operation to one simple bend of the assembly at radii 54, 70, and ~~72~~74.